DEC 1951 51-48 SHOKEY CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT COUNTRY Germany (Soviet Zone) SUBJECT RFT Erfert DATE DISTR. 29 JUNE 1954 NO. OF PAGES 1 25X1 THE UNITED STATES, WITHIN THE MEANING OF TITLE 18. SECTIONS 79 794. OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE NO. OF ENCLS. ITION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERS SUPP. TO THIS IS UNEVALUATED INFORMATION REPORT NO.

25X1

- In March 1954 the RFT Erfurt manufactured 620 model LS 50 tubes. Technical data on this tube: filament battery voltage, 12.6 volts; heater current, 0.7 ampere; plate voltage, 300 volts; sereen-grid voltage, 250 volts; grid bias, -- 24 volts; plate current, 130 ma; screen-grid current, 3.5 ma; slope, 4 ma/v; penetration coefficient, 19 percent; load resistance, 2 kilo-ohms; power, 18 watts. These tubes are used as transmitter pentodes.
- Preparations are being made for production of the ultra short wave triode, LS 180.
- Since production of transmitter tubes RS 782 and RS 789 began, 32 of these two
 types together have been manufactured.
- 4. There have been no changes in the production of receiver tubes. The RFT Erfurt tube works (not including the Heuhaus works) delivered 16,000 first grade tubes to the domestic and foreign trade. They were mostly tubes of the U, E, D and RV series.

